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Doc Code: 3063.VIN

PTO/SB/80 (11-04)
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POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

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I hereby 37 CFR	revoke all p 3.73(b).	previous powers of attorne	y given	in the a	pplication identified in	n the atta	ched stateme	nt under
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be compl	eted by on	n, together with a state in each application in w e of the practitioners ap assignee, and must iden	nich thi	IS torm	is used. The state	ment und	der 37 CFR 3	3.73(b) may
	The indivi	idual whose signature and titl	le is supp	f Assig	nee of Record ow is authorized to act	on behalf	of the assignee	
Signature	1 1 1	mes J. Mulli	~			Date	3/30	2005
Vame	James J. M	ullen				Telephor	- 	
Γitle	Assistant S	ecretary				<u>-</u>		

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/SB/96 (06-04)

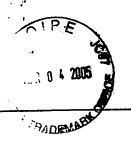
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APR 0 1 STATEMEN Applicant/Patent Owner Celanese International Corr	T UNDER 37 CFR 3.73(b)
CALL	Filed/Issue Date: November 26, 2003
Entitled: Method of Producing Latex Bonded Nonwov	
Celanese International Corporation , a	corporation
(Name of Assignee)	(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states that it is:	
1. the assignee of the entire right, title, and interest	t; or
an assignee of less than the entire right, title and The extent (by percentage) of its ownership inter in the patent application/patent identified above by virtue of	est is %
	on/patent identified above. The assignment was recorded in the United , Frame , or for which a copy thereof is attached.
OR .	
3. [/] A chain of title from the inventor(s), of the patent application	on/patent identified above, to the current assignee as shown below:
The document was recorded in the United States P	TP To: Celanese International Corporation Patent and Trademark Office at
3. From:	To:
The document was recorded in the United States P Reel, Frame, or for wh	
[] Additional documents in the chain of title are listed	on a supplemental sheet.
√] Copies of assignments or other documents in the chain of title [NOTE: A separate copy (i.e., a true copy of the original assig accordance with 37 CFR Part 3, if the assignment i	e are attached. Inment document (s)) must be submitted to Assignment Division in s to be recorded in the records of the USPTO. See MPEP 302.08]
The undersigned (whose title is supplied below) is authorized to a	act on behalf of the assignee.
Signature	Date
James J. Mullen	361-584-6221
Printed or Typed Name	Telephone number
Assistant Secretary	•

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggstions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETE D FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.





3063.VI

UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

AUGUST 26, 2004

PTAS' 14 M. 24

NATIONAL STARCH AND CHEMICAL CHARLES W. ALMER 10 FINDERNE AVENUE BRIDGEWATER, NJ 08807-0500

> UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT A CONTRACTOR OF THE PARTY OF TH

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 03/04/2004

REEL/FRAME: 015033/0894 NUMBER OF PAGES: 5

ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ary in the

DOCKET NUMBER: 3063.VIN

ASSIGNOR:

SCOTT, PAUL

DOC DATE: 01/28/2004

ASSIGNOR:

KLUG, RALF

DOC DATE: 02/16/2004

ASSIGNEE:

NATIONAL STARCH AND CHEMICAL INVESTMENT 1000 UNIQEMA BOULEVARD HOLDING CORPORATION NEW CASTLE, DELAWARE 19720

SERIAL NUMBER: 10723537

FILING DATE: 11/26/2003

PATENT NUMBER:

ISSUE DATE:

TITLE: METHOD OF PRODUCING LATEX BONDED NONWOVEN FABRIC

LEMPER OF LANCE

015033/0894 PAGE 2

LAZENA MARTIN, EXAMINER
ASSIGNMENT DIVISION
OFFICE OF PUBLIC RECORDS

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To the Hongrable Commissioner of Patents and Trade	marks. Please record the attached original
documents of copy thereof.	
1. Name of conveying party(ies):	2. Name and address of receiving party(ies):
Paul Scott	Name: National Starch and Chemical Investment
Raif Klug	Holding Corporation
· .	Tiolding Co. Perturb
· ·	Internal Address:
	Internal Addiess.
Additional names(s) of conveying party(ies	
attached? □Yes ☒ No	
3. Nature of Conveyance:	Street Address:
3. Nature of Conveyance.	1000 Uniqema Boulevard
The imment Thereof	City: New Castle State: Delaware ZIP: 19720
□Security Agreement □Change of Name	
□ Other	Additional name(s) & address(es) attached?
	Additional name(s) & address(es) attached:
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A. Patent Application No.(s)	B. Patent No.(5)
	B. Patent No.(s) B. Patent No.(s) AR FINANC Attached? Yes No. (s)
10/723,537 Filed November 26, 2003	
	attached? □Yes ⊠No
	ittached? □Yes ⊠No ○ →
5. Name and address of party to whom	6. Total number of applications and patents
correspondence concerning documents should be	involved:
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Name Oborton Mt. Almon	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Name: Charles W. Almer	
	7 Total Fee (37 CFR 3.41) \$ 40.00
Internal Address: National Starch and Chemical	1.1041.00 (0.0110)

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FC:8021 40.00 M DO NOT US 9. Statement and Signature To the best of my knowledge and belief, the foregoing copy is a true copy of the original document. Charles W. Almer, Reg. No. 36,731 Name of Person Signing	E THIS SPACE Ing information is true and correct and any attached In the second seco

ASSIGNMENT

WHEREAS, WE, PAUL SCOTT and RALF KLUG, citizens of Great Britain and Germany, residing at:

68 Bradstock Road, Stoneleigh, Epsom, Surrey KT 17 2LQ, Great Britain

Venusberg 9 – 53797 Lohmar, Germany

respectively, have invented certain novel and useful improvements in:

METHOD OF PRODUCING LATEX BONDED NONWOVEN FABRIC

for which application for Letters Patent of the United States was made on November 26, 2003 as Serial No. 10/723,537 and of which we are the true inventors; and

WHEREAS, National Starch and Chemical Investment Holding Corporation (a corporation of the State of Delaware), 1000 Uniqema Boulevard, New Castle, Delaware 19720, are desirous of acquiring the entire right, title and interest in and to said invention, application and Letters Patent to be obtained therefore in the United States, and in all foreign countries;

NOW, THEREFORE, WE, PAUL SCOTT and RALF KLUG, in consideration of the sum of One well there was the father of Dollar (\$1.00) to us in hand paid, and other good and valuable consideration, the receipt of which is program and there is a first to the same restricts hereby acknowledged, have sold, assigned, transferred and set over, and by these presents do hereby according to the second of the sell, assign, transfer and set over unto said National Starch and Chemical Investment Holding Corporation, its successors and assigns, the entire and exclusive right, title and interest in and to said Section 1 a the Colone Brown at invention described in the specification executed by us on even date herewith, preparatory to obtaining ा अध्यानिक के हुए हैं। इस अध्य Letters Patent of the United States therefor, and to said application, Letters Patent to be obtained for said ्रात्त विकास केर १८५० वर्ष अधिक केरिया है। invention, and any and all reissues, divisions, extensions or continuations thereof, and to any Letters Patent which may be applied for or granted for said invention in foreign countries, and the entire and 也可能要找 人名克



exclusive right to have and claims the priority in all foreign countries pursuant to the provisions of the International Convention for the Protection of Industrial Property, based on said application including all rights to any accrued damages arising out of infringement during the time preceding and following grant of the Letters Patent and execution or recording of this assignment; and

WE HEREBY REQUEST the Director of the United States Patent and Trademark Office to issue said Letters Patent to said National Starch and Chemical Investment Holding Corporation, its successors and assigns as the assignee of our interest; and

WE HEREBY AGREE to execute any further papers necessary to secure said assignee in its full and complete enjoyment of its right to said invention, application, Letters Patent, reissues, divisions, extensions and continuations.

Respectfully subj

Date: 28n January 2004

Date: 16 1 February 2000

DALII SCOTT

RALF KLUG

MOTARY PUBLIC

See a contract of the contract

可能革命 养为人

Roll of Documents No. 213/2004 M

I hereby certify that the document affixed and sealed hereto was subscribed in my presence by Mr. Ralf Klug, born on 28 December 1962, of Venusberg 9, 53797 Lohmar, Germany, personally known to me,

and he duly acknowledged to me that he executed the same of his own free will and for the purposes therein set forth.

Bergisch Gladbach, 16 February 2004

and distributed to

STATE APROISCH CHANGE

Dr. Ernst-Georg Mayer Notary Public COUNTRY OF: GUGLAND)

On this 25 cc day of facus 2004 before me personally appeared iolembied to me to be the person mentioned in and who executed the foregoing Assignment, and he duly acknowledged to me that he executed the same of his own free will and for the purposes therein set forth.

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** TX STATUS REPORT **

AS OF MAR 02 2005 15:59 PAGE.01

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JOB# STATUS 876 OK

Docket No.: 1257 et al. FORM PTO-1586 (ModRed) RECORDATION FORM COVER SHEET U.S. DEPARTMENT OF COMMERCE (Rev. 03-01) OMB No. 0651-0027 (sep.5/31/2002) POSA/REV03 Patent and Trademark Office PATENTS ONLY Tab settings 🔷 🔷 🔷 To the Director of the United States Patent and Trademark Office: Please record the attached original documents or copy thereof. 1. Name of conveying party(ies): Name and address of receiving party(ies): National Starch & Chemical Investment Holding Corporation Name: Celanese International Corporation Address: Attn: Bishop IP Legal Dept. Additional numes(s) of conveying party(les) 1601 West LBJ Freeway ☐ Yes 🖾 No Nature of conveyance: Assignment ■ Merger ☐ Security Agreement ☐ Change of Name City: Dallas _State/Prov.: TX ☐ Other Country: USA ZIP: 75234 Execution Date: February 4, 2005 Additional name(s) & address(as) ☐ Yes No No Application number(s) or patent numbers(s): If this document is being filed together with a new application, the execution date of the application is: Patent Application No. Filing date B. Patent No.(s) 10/069,469 08/14/2002 4,957,806 5,026,765 5,240,982 09/665,858 09/20/2000 5,087,487 5,208,285 5,399,617 09/631,593 5,177,122 08/03/2000 5,565,062 5,239,008 5,981,627 09/883,520 5,064,888 06/18/2001 5,252,663 Additional numbers ☑ Yes ☐ No 5. Name and address of party to whom correspondence 6. Total number of applications and patents involved: concerning document should be mailed: 66 Name: M. Susan Spiering 7. Total fee (37 CFR 3.41):....\$ 40.00 Registration No. 34,933 ☐ Enclosed - Any excess or insufficiency should be Address: c/o Celanese Ltd. credited or debited to deposit account IP Legal Dept., IZIP 701 Authorized to be charged to deposit account 8. Deposit account number: City: Bishop State/Prov.: TX 08-2454 Country: USA ZIP: 78343 (Attach duplicate copy of this page if paying by deposit account) DO NOT USE THIS SPACE 9. Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy Paluede Irma G. Vavierde March 2, 2005 Name of Person Signing Signature Date 10

WWW BURN FORM PTO-1595 (Modifie (Rev. 03-01) OMB No. 0651-0027 (exp. 31/2001) P08A/REV03

RECORDATION FORM COVER SHEET

U.S. DEPARTMENT OF COMMERCE

Docket No.: 1257 et al.

PATENTS ONLY

Patent and Trademark Office

Tab settings → → ▼	V • •		
To the Director Shelling States Patent and Trademark Of	fice: Please record the attached original documents or copy thereof.		
Name of conveying party(ies): National Starch & Chemical Investment Holding Corporation	2. Name and address of receiving party(ies):		
	Name: Celanese International Corporation		
	Address: Attn: Bishop IP Legal Dept.		
Additional names(s) of conveying party(ies)	1601 West LBJ Freeway		
3. Nature of conveyance:			
☑ Assignment ☐ Merger			
☐ Security Agreement ☐ Change of Name	City: Dallas State/Prov.: TX		
Other	Country: USA ZIP: 75234		
Execution Date: February 4, 2005			
	Additional name(s) & address(es) ☐ Yes ☒ No		
Application number(s) or patent numbers(s):			
If this document is being filed together with a new application	, the execution date of the application is:		
Patent Application No. Filing date	B. Patent No.(s)		
10/069,469 08/14/2002	4,957,806 5,026,765 5,240,982		
09/665,858 09/20/2000	5,026,765 5,240,982 5,087,487 5,208,285 5,399,617		
09/631,593 08/03/2000	5,177,122 5,565,062 5,239,008		
09/883,520 06/18/2001	5,981,627 5,064,888 5,252,663		
Additional numbers	Yes □ No		
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 66		
Name: M. Susan Spiering			
Registration No. 34,933	7. Total fee (37 CFR 3.41):\$ 40.00		
Address: c/o Celanese Ltd.	 Enclosed - Any excess or insufficiency should be credited or debited to deposit account 		
IP Legal Dept., IZIP 701	Authorized to be charged to deposit account		
	8. Deposit account number:		
City: Bishop State/Prov.: TX	08-2454		
Country: USA ZIP: 78343	(Attach duplicate copy of this page if paying by deposit account)		
9. Statement and signature. DO NOT U	SE THIS SPACE		
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Name of Person Signing	Signature Date		

Application number(s) or patent number(s): Continued from page 1

Patent Application	No.	Filing date
10/496,546	05/25/2	2004
10/327,331	12/20/2	2003
10/174,217	06/17/2	2002
10/152,359	05/20/2	2002
10/372,370	02/24/2	2003
10/417,752	04/15/2	2003
10/723,537	11/26/2	2003
10/875,849	06/24/2	2004

Patents

5,278,211	6,051,646
5,219,924	5,849,389
5,177,263	5,959,024
5,187,006	6,028,139
5,540,987	5,840,822
5,512,619	6,140,388
5,415,926	5,939,505
5,430,127	6,001,916
5,656,367	6,251,986
5,491,182	6,031,041
5,665,470	6,001,927
5,455,298	6,359,076
5,530,056	6,258,460
5,610,225	6,174,960
5,719,244	6,683,129
5,563,252	6,762,239
5,618,876	6,562,892
5,945,473	6,465,047
5,717,024	6,673,854
6,087,437	6,734,244
5,858,549	6,713,156
	•

AGREED FORM OF PRO FORMA "ASSIGNMENT OF BUSINESS IP"

DEED OF ASSIGNMENT OF INTELLECTUAL PROPERTY

THIS DEED OF ASSIGNMENT OF INTELLECTUAL PROPERTY, dated as of February 4, 2005 ("Assignment") by NATIONAL STARCH & CHEMICAL INVESTMENT HOLDING CORPORATION ("Assignor") a company incorporated in Delaware whose registered office is at P.O. Box 7663, Wilmington, Delaware, USA 19803-7663 in favor of CELANESE INTERNATIONAL CORPORATION ("Assignee"), a company incorporated in Delaware with its principal place of business at 1601 West LBJ Freeway, Dallas, Texas, USA 75234-6034.

WHEREAS, by a master sale and purchase agreement dated November 23, 2004 and made between Ergon Investments UK Limited. ("Ergon") and the Assignee (the "Sale Agreement"), Ergon agreed to sell and transfer (or procure the sale and transfer of) certain assets and shares relating to its Vinamul Polymers business to the Purchaser, on the terms more particularly set out in the Sale Agreement. In the Sale Agreement, Ergon agreed to procure that Assignor enter into, and Assignee agreed to enter into, this Agreement for the purpose of transferring to Assignee the Business IP, including, but not limited to, applications and registrations listed on Appendices 1 and 2 attached hereto and the invention disclosures listed on Appendix 3 hereto. This is one of the "Assignment[s] of the Business IP" referred to in the Sale Agreement. Terms defined in the Sale Agreement shall have the same meaning when used in this Assignment.

NOW, THEREFORE Assignor does hereby assign, transfer, set over, and deliver to Assignee free and clear of all Encumbrances, licences and other similar rights such as options to obtain licences, other than the Business IP Contracts, all its right, title, and interest, in and to the Business IP, in all cases whether or not registered or registrable and including registrations and applications for registration or grant of any of the following and rights to apply for the same, and including all:

- (i) patents, utility models, patent disclosures, (and all rights relating thereto including reissues, re-examinations, divisions, continuations, continuations-in-part, extensions or renewals), and all rights in inventions (whether captured in an invention disclosure or not), and in and to all rights in any of the foregoing provided by law, treaties or conventions including all original and reissued patents which have been or shall be issued on such inventions in the U.S. and all non-U.S. countries, including, without limitation, the right to apply for patent rights in each country and all rights to priority, and including all rights to sue and recover for past infringement of such patents, including patent applications, and the inventions disclosed therein. Assignor agrees that Assignee may apply for and receive Letters Patent for such inventions in Assignee's own name;
- (ii) trade marks and service marks, certification marks, trade names, rights in trade dress, identifying symbols, logos or insignia, domain names, and all

goodwill associated therewith, but excluding all goodwill attaching to, and all rights under, the Excluded Trade Marks as defined in the Sale Agreement;

- (iii) right in designs, copyrights, moral rights, intellectual property rights in all computer hardware, architectures, software, computer programs, source codes, object codes databases and compilations, and rights in all related documentation, topography rights, advertising rights, rights in databases, trade secrets and know-how, rights in discoveries, improvements, processes, formulas, and specifications;
- (v) rights in Technical Information (as defined in the Sale Agreement);
- (vii) rights to sue at law or in equity for any past infringement or other impairment of any and all of the foregoing, including the right to receive all proceeds and damages therefrom, where applicable at law.

Assignor further agrees, without further consideration, to cause to be performed such lawful acts and to execute such further assignments and other lawful documents as Assignee may request to effectuate fully this Assignment and to enable this Assignment to be recorded in any and all jurisdictions throughout the world.

This Assignment shall be governed by and construed in accordance with English law.

IN WITNESS WHEREOF, the undersigned has caused this Assignment to be executed as a deed by the signature of its duly authorized officer as of the date above first written.

SIGNED AND DELIVERED as a deed

Name: Ellen T. Dec

Title: Secretary For and on behalf of

National Starch and Chemical Investment

Holding Corporation ("ASSIGNOR")

Acknowledged and Accepted:

For and on behalf of

Celanese International Corporation

("ASSIGNEE")

VINAMUL - <u>National Starch & Chemical Investment Holding Corporation</u> APPENDIX I - (UNITED STATES) GRANTED PATENTS

	T	(Page 1)	
Patent No.	Grant Date	Title	Reference No.
4,957,806	09/18/1990	Heat Resistant Acrylic Binders For Nonwovens	1257
5,087,487	02/11/1992	Non-Thermoplastic Binders For Use In	1320A
		Processing Textile Articles	
5,177,122	01/05/1993	Epoxy Modified Core-Shell Latices	1330A
5,981,627	11/09/1999	Epoxy Modified Core-Shell Latices	1330B
5,026,765	06/25/1991	Emulsion Binder For Carpet And Carpet Tiles	1343
5,208,285	05/04/1993	Vinyl Acetate Polymer With Wet Adhesion	1354A
5,565,062	10/15/1996	Eva Polymers For Use As Beater Saturants	1361
5,064,888	11/12/1991	Amphoteric Surfactants And Copolymerizable Amphoteric Surfactants For Use In Latex Paints	1366
5,240,982	08/31/1993	Amphoteric Surfactants And Copolymerizable Amphoteric Surfactants For Use In Latex Paints	1366D
5,399,617	03/21/1995	Thermoplastic, Aqueous Latex Paints Having Improved Wet Adhesion And Freeze-Thaw Stability	1366DDA1
5,239,008	08/24/1993	Graft Polymerization Process Using Microfluidization In An Aqueous Emulsion System	1387
5,252,663	10/12/1993	Formaldehyde-Free Crosslinking Emulsion Polymer Systems Based On Vinyl Ester Dialkoxyhydroxethyl Acrylamide Co- And Terpolymers	1392
5,278,211	01/11/1994	Formaldehyde-Free Crosslinking Emulsion Polymer Systems Based On Vinyl Ester Dialkoxyhydroxethyl Acrylamide Co- And Terpolymers	1392D-2
5,219,924	06/15/1993	A Process For The Production Of Paper Coating Binders	1396
5,177,263	01/05/1993	N-Allyl-N-Dialkoxyethyl Amide Or Amine Monomers	1398
5,187,006	02/16/1993	N-Allyl-N-Dialkoxyethyl Amide Or Amine Monomers	1398D
5,540,987	07/30/1996	Emulsion Binders Containing Low Residual Formaldehyde And Having Improved Tensile Strength	1440A
5,512,619	04/30/1996	Dissipative Coating And Curing Compositon For Concrete	1448A

VINAMUL - <u>National Starch & Chemical Investment Holding Corporation</u> APPENDIX I - (UNITED STATES) GRANTED PATENTS

(Page 2) Patent No. **Grant Date** Title Reference No. 5,415,926 Process For Reducing The Free Aldehyde 05/16/1995 1452 Contents In N-Alkylol Amide Monomers 5,430,127 Process For Minimizing Residual Monomers 07/04/1995 1484 5,656,367 08/12/1997 Poly (Hydroxybutyrate/Hydroxyvalerate 1506 Copolymers For Fiber Bonding 5,491,182 Glass Fiber Sizing Compositions And Methods 02/13/1996 1512 Of Making Same 5,665,470 09/09/1997 Glass Fibers And Fiber-Reinforced Plastics 1512D 5,455,298 Latex Polymers For Pigmented Coatings Prepared In The 10/03/1995 1514 Presence of Acetoacetate Moiety 5,530,056 06/25/1996 Latex Binders And Paints Which Are Free Of Volatile 1563 Coalescents And Freeze-Thaw Additives 5,610,225 03/11/1997 Latex Binders And Paints Which Are Free Of Volatile 1575 Coalescents And Freeze-Thaw Additives 5,719,244 02/17/1998 Latex Binders And Coatings Containing Polymers Derived From 1576A Polymerizable Saccharide Monomers 5,563,252 Polymerizable Saccharide Monomers Which Contain A Single 10/08/1996 1577 Polymerizable, Alpha-Methyl Styrl Moiety Latex Binders And Coatings Containing Polymers Derived From 5,618,876 04/08/1997 1587 Polymerizable Saccharide Monomers 5,945,473 08/31/1999 Modified Aqueous Polyurethane Dispersions 1596A1 And Methods For Making Same 5,717,024 02/10/1998 Process For Making Aqueous Polyurethane 1616 **Dispersions** Ethylene/Vinyl Acetate Latex Binders And Paints Which Are 6,087,437 07/11/2000 1632 Free Of Volatile Coalescents And Freeze-Thaw Additives 5,858,549 01/12/1999 (Hydroxyalkyl) Urea Crosslinking Agents 1647 6,051,646 (Hydroxyalkyl) Urea Crosslinking Agents 04/18/2000 1647A 5,849,389 12/15/1998-Carpet Coating Compositions 1658 5,959,024 09/28/1999 Acrylic Latex Binders Prepared With 1671 Saccharide Stabilizers Ethylene/Vinyl Acetate Latex Binders And Paints Prepared With 6,028,139 02/22/2000 1673 Surface-Active Initiators 5,840,822 Mono (Hydroxyalkyl) Urea And Oxazolidone 11/24/1998 1679 Crosslinking Agents 6,140,388 10/31/2000 Mono (Hydroxyalkyl) Urea And Oxazolidone 1679A Crosslinking Agents 5,939,505 High Solids Ethylene Vinyl Acetate Emulsions 08/17/1999 1700 6,001,916 12/14/1999 Ultra High Solids Vinyl Acetate-Ethylene And 1701A Vinyl Acetate Homopolymer Emulsions

VINAMUL - <u>National Starch & Chemical Investment Holding Corporation</u> APPENDIX I - (UNITED STATES) GRANTED PATENTS

Patent No.	Grant Date	(Page 3) Title	Reference No.
6,251,986	06/26/2001	Paint Emulsion Having Weatherability	1705
6,031,041	02/29/2000	Polyurethane Hybrid Dispersions And Coatings Having Increased Wet Adhesion And Solvent Resistance	1723
6,001,927	12/14/1999	Thixotropic Paint Compositions Containing Hydrophobic Starch Derivatives	1776
6,359,076	03/19/2002	Crosslinkable Carpet-Back Coating With Hydroxy- Functionalized Vinyl Acetate Emulsion Polymers	1784
6,258,460	07/10/2001	Coating Compositions Prepared With A Sterically Hindered Alkoxylated Silane	1799
6,174,960	01/16/2001	Coating Compositions Prepared With An Acrylic Modified Ethylene-Vinyl Acetate Polymer	1802
6,683,129	01/27/2004	Salt Sensitive Aqueous Emulsions	1872
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6,562,892	05/13/2003	Highly Functional Polymer Latex	1926.VIN
6,465,047	10/15/2002	Precision Polymer Dispersion Application By Airless Spray	1954.VIN
6,673,854	01/06/2004	Acetate/Ethylene Emulsion Stabilized With A Phosphate Surfactant	1968.VIN
6,734,244	05/11/2004	Coating Composition For Inkjet Applications	2041.VIN
6,713,156	03/30/2004	Polymer-Treated Abrasive Substrate	3018.VIN

VINAMUL - National Starch & Chemical Investment Holding Corporation APPENDIX II - (UNITED STATES) APPLICATION NUMBERS AND FILING DATES (Page 1)

Application No.	Filing Date	Title	Reference No.
10/069,469	08/12/2002	Polymer Dispersion Comprising Particles Of Polymethane And A Copolymer Or Terpolymer Produced By Emulsion	1876
09/665,858	09/20/2000	Mono (Hydroxyalkyl) Urea And Polysaccharide Crosslinking Systems	1882
09/631,593	08/03/2000	Process For Providing An Anti-Slip Treatment	1884
09/883,520	06/18/2001	Water Dispersible, Salt-Sensitive Nonwoven Materials	1931.VIN
10/496,546	05/25/2004	Crosslinkable Cationic Emulsion Binders	1983.VIN
10/327,331	12/20/2003	Binder For High Wet-Strength Substrates	1998.VIN
10/174,217	06/17/2002	Method For Predicting Adhesive Interactions Using Molecular Modeling	2009.VIN
10/152,359	05/20/2002	Cationic Coating For Printable Surfaces	2032.VIN
10/372,370	02/24/2003	Glass Sizing Composition	2078.VIN
10/417,752	04/15/2003	High Opacity Nonwoven Binder Compositions	2099.VIN
104723453-7	11/26/2003	Method Of Producing Latex Bonded Nonwoven Fabric	3063.VIN
10/875,849	06/24/2004	Carpet Coating Compositions	3104.VIN

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Appendix 3 **Invention Disclosures** CONFIDENTIAL

Docket No. Status App No App Date Attorney 01-25 CWA

HYDROPHOBIC COATING INVENTORS: EKNOLAN

PARSONS PAULS, S.

PAULS, S.

OVERPOLYMERISED POLYURETHANE DISPERSIONS FOR GLASS FIBRE INVENTORS: SARMOUK SIZES

PEARCE, KATHARINE

MCLENNAN

01-82 CWA

THERMOSETTING SALT SENSITIVE LATEX POLYMERS INVENTORS: PAULS, S.

FARWAHA

02-65 CWA LOW TEMPERATURE CURE BINDER SYSTEMS INVENTORS: FARWAHA

PAULS,S.

02-74 CWA NEAR INFRARED CURE LATEX SYSTEMS FOR NON-WOVEN AND TEXTILES INVENTORS: FARWAHA

GONG, LIE-ZHONG

CATIONIC CROSSLINKABLE EVA BINDERS FOR NON-WOVENS INVENTORS: FARWAHA

WALKER, **JAMES** BARCOMB

IMPROVING BINDER PERFORMANCE EFFICIENCY VIA DROPLET SIZE INVENTORS: BARCOMB OPTIMIZATION

PARSONS SCOTT, PAUL

05-04 HIGHLY CROSSLINKED POLYVINYLACETATE FOR NONWOVENS AND INVENTORS: LUNSFORD DRESSENDORFER

FARWAHA DAVIS

SALT-TRIGGERABLE POLYMER INVENTORS: FARWAHA PAULS MUMICK

CERTIFICATE OI Applicant(s): Paul Sec	Docket No. 3063.VIN (EM-05-13)					
Application No.	Filing Date November 26, 2003	Examiner UNKNOWN	Customer No. 40256	Group Art Unit		
Invention: METHOD OF PRODUCING LATEX BONDED NONWOVEN FABRIC						
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